
Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Keisha Douglas

Timestamp: [year=2008; month=7; day=24; hr=11; min=50; sec=14; ms=540;]

Validated By CRFValidator v 1.0.3

Application No: Version No: 10554678 1.1

Input Set:

Output Set:

Started: 2008-07-24 11:47:16.961 Finished: 2008-07-24 11:47:17.686

Elapsed: 0 hr(s) 0 min(s) 0 sec(s) 725 ms

Total Warnings: 10 Total Errors:

No. of SeqIDs Defined: 10

> Actual SeqID Count: 10

Error code		Error Description									
W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(1)
W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(2)
W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(3)
W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(4)
W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(5)
W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(6)
W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(7)
W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(8)
W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(9)
W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(10)

0

SEQUENCE LISTING

<110>	Yoshihide Hayashizaki Yasushi Okazaki Choushe Sakakura Hisakazu Yamagishi	
<120>	METHOD OF DETECTING METASTASIZING CANCER CELLS ORIGINATING IN STOMACH CANCER	
<130>	035576/301942	
<140>	10/554,678	
<141>	2005-10-25	
<150>	PCT/JP03/14075	
<151>	2003-11-04	
<160>	10	
<170>	FastSEQ for Windows Version 4.0	
<210>	1	
<211>	23	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	Oligonucleotide primer	
<400>	1	
attgto	gttag ctgatgeega ett	23
<210>	2	
<211>	22	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	Oligonucleotide primer	
<400>	2	
cactgo	gccct ggtggtagaa ta	22
<210>	3	
<211>	24	
<212>	DNA	
<213>	Artificial sequence	
<220>		
	Oligonucleotide primer	
<400>		0.4
aagcac	cagec atcaggatte adde	24

```
<211> 22
<212> DNA
<213> Artificial sequence
<220>
<223> Oligonucleotide primer
<400> 4
tggacatgct tgcggatata ag
                                                                    22
<210> 5
<211> 77
<212> DNA
<213> Artificial sequence
<220>
<223> Oligonucleotide probe
cactggccct ggtggtagaa taccccatgg tgtgcaaatt caacagcatt gtccaagtcg 60
gcatcagcta acacaat
                                                                    77
<210> 6
<211> 149
<212> DNA
<213> Artificial sequence
<220>
<223> Oligonucleotide probe
<400> 6
aagcacagcc atcaggattc agggcttatc actgactacc ggcattggca gataccactg 60
ggcagaagat ttcgctcttt gaaaatgtgg tttgtattta ggatgtatgg agtcaaagga 120\,
ctgcaggctt atatccgcaa gcatgtcca
                                                                    149
<210> 7
<211> 23
<212> DNA
<213> Artificial sequence
<220>
<223> Oligonucleotide primer
<400> 7
attgtgttag ctgatgccga ctt
                                                                    23
<210> 8
<211> 22
<212> DNA
<213> Artificial sequence
<223> Oligonucleotide primer
<400> 8
cactggccct ggtggtagaa ta
                                                                    22
```

<210>	9	
<211>	21	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	Oligonucleotide primer	
<400>	9	
aagcac	eagec atcaggatte a	21
<210>	10	
<211>	22	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	Oligonucleotide primer	
<400>	10	
tggaca	atget tgeggatata ag	22